L Number	Hits	Search Text	DB	Time stamp
1	9493	foil same paper same (resin polymer)	USPAT;	2003/06/02 11:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
2	643	(foil same paper same (resin polymer)) and gum	USPAT;	2003/06/02 11:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
3	19	((foil same paper same (resin polymer)) and gum)	USPAT:	2003/06/02 11:24
İ		and chewing adj gum	US-PGPUB:	. ,
			EPO: IPO:	
			DERWENT	
4	1	1999-247937.NRAN.	DERWENT	2003/06/02 11:25
9	6	5478643.pn. 5510124.pn. 6337116.pn.	USPAT;	2003/06/02 12:27
		,	US-PGPUB:	2003,00,02 12.27
			EPO; JPO;	
			DERWENT	
_	332	((((((((229/87.01).CCLS. AND ALUMIN\$4 AND	USPAT:	2002/08/01 14:46
	332	POLYMER RESIN BINDER AND (POLYETHYLENE WITH	US-PGPUB:	2002/00/01 14.40
		TEREPHTALATE PET) AND ELECTRON NEAR BEAM	EPO; JPO;	
		AND EPOXY AND ACRYLATE) and ink) and gum)	DERWENT	
		and (((((229/87.01).CCLS. AND ALUMIN\$4 AND	DEKWENT	
		POLYMER RESIN BINDER AND (POLYETHYLENE WITH		
		TEREPHTALATE PET) AND ELECTRON NEAR BEAM		
		,		
		AND EPOXY AND ACRYLATE) and ink) and gum)		
		and parafin wax)) and (((((229/87.01).CCLS. AND		
		ALUMIN\$4 AND POLYMER RESIN BINDER AND		
		(POLYETHYLENE WITH TEREPHTALATE PET) AND		
1		ELECTRON NEAR BEAM AND EPOXY AND		
		ACRYLATE) and ink) and gum) and		
İ		(((((229/87.01).CCLS. AND ALUMIN\$4 AND	ļ	
		POLYMER RESIN BINDER AND (POLYETHYLENE WITH		
		TEREPHTALATE PET) AND ELECTRON NEAR BEAM		
		AND EPOXY AND ACRYLATE) and ink) and gum)		
		and parafin wax)) and oxide near silicon alumin\$4))		
		and adhesive) and PET terephthalate) and		
		(((((((229/87.01).CCLS. AND ALUMIN\$4 AND		
		POLYMER RESIN BINDER AND (POLYETHYLENE WITH		
İ		TEREPHTALATE PET) AND ELECTRON NEAR BEAM		
		AND EPOXY AND ACRYLATE) and ink) and gum)		
		and (((((229/87.01).CCLS. AND ALUMIN\$4 AND		
		POLYMER RESIN BINDER AND (POLYETHYLENE WITH		1
		TEREPHTALATE PET) AND ELECTRON NEAR BEAM		
İ		AND EPOXY AND ACRYLATE) and ink) and gum)		
İ		and parafin wax)) and ((((((229/87.01).CCLS. AND		
		ALUMIN\$4 AND POLYMER RESIN BINDER AND		
		(POLYETHYLENE WITH TEREPHTALATE PET) AND		
		ELECTRON NEAR BEAM AND EPOXY AND		
		ACRYLATE) and ink) and gum) and		
		(((((229/87.01).CCLS. AND ALUMIN\$4 AND		
Ì		POLYMER RESIN BINDER AND (POLYETHYLENE WITH		
1		TEREPHTALATE PET) AND ELECTRON NEAR BEAM		
		AND EPOXY AND ACRYLATE) and ink) and gum)		
	·	and parafin wax)) and oxide near silicon alumin\$4))		
		and adhesive)		

-	311	(((((((((229/87.01).CCLS. AND ALUMIN\$4 AND	USPAT;	2002/08/01 1	4:48
		POLYMER RESIN BINDER AND (POLYETHYLENE WITH	US-PGPUB;		
		TEREPHTALATE PET) AND ELECTRON NEAR BEAM	EPO; JPO;		
		AND EPOXY AND ACRYLATE) and ink) and gum)	DERWENT		
		and (((((229/87.01).CCLS. AND ALUMIN\$4 AND			
		POLYMER RESIN BINDER AND (POLYETHYLENE WITH			
		TEREPHTALATE PET) AND ELECTRON NEAR BEAM			
		AND EPOXY AND ACRYLATE) and ink) and gum)			
		and parafin wax)) and ((((((229/87.01).CCLS. AND			
		ALUMIN\$4 AND POLYMER RESIN BINDER AND			
		(POLYETHYLENE WITH TEREPHTALATE PET) AND			
		ELECTRON NEAR BEAM AND EPOXY AND			
		ACRYLATE) and ink) and gum) and			
		(((((229/87.01).CCLS. AND ALUMIN\$4 AND			
		POLYMER RESIN BINDER AND (POLYETHYLENE WITH			
		TEREPHTALATE PET) AND ELECTRON NEAR BEAM			
		AND EPOXY AND ACRYLATE) and ink) and gum)			
		and parafin wax)) and oxide near silicon alumin\$4))			
		and adhesive) and PET terephthalate) and			
		(((((((229/87.01).CCLS. AND ALUMIN\$4 AND			
		POLYMER RESIN BINDER AND (POLYETHYLENE WITH			
		TEREPHTALATE PET) AND ELECTRON NEAR BEAM			
		AND EPOXY AND ACRYLATE) and ink) and gum)			
		and (((((229/87.01).CCLS. AND ALUMIN\$4 AND			
		POLYMER RESIN BINDER AND (POLYETHYLENE WITH			
		TEREPHTALATE PET) AND ELECTRON NEAR BEAM			
		AND EPOXY AND ACRYLATE) and ink) and gum)			
		and parafin wax)) and ((((((229/87.01).CCLS. AND			
		ALUMIN\$4 AND POLYMER RESIN BINDER AND			
		(POLYETHYLENE WITH TEREPHTALATE PET) AND			
		ELECTRON NEAR BEAM AND EPOXY AND			
		ACRYLATE) and ink) and gum) and			
		(((((229/87.01).CCLS. AND ALUMIN\$4 AND			
		POLYMER RESIN BINDER AND (POLYETHYLENE WITH			
		TEREPHTALATE PET) AND ELECTRON NEAR BEAM			
		AND EPOXY AND ACRYLATE) and ink) and gum)			
		and parafin wax)) and oxide near silicon alumin\$4))			
		and adhesive)) and paper			

-	116	(((((((((229/87.01).CCLS. AND ALUMIN\$4 AND	USPAT:	2002/08/01 14:48
		POLYMER RESIN BINDER AND (POLYETHYLENE WITH	US-PGPUB:	
		TEREPHTALATE PET) AND ELECTRON NEAR BEAM	EPO; JPO;	
		AND EPOXY AND ACRYLATE) and ink) and gum)	DERWENT	
		and (((((229/87.01).CCLS. AND ALUMIN\$4 AND	DERWEIT	
		POLYMER RESIN BINDER AND (POLYETHYLENE WITH		
		TEREPHTALATE PET) AND ELECTRON NEAR BEAM		
}		AND EPOXY AND ACRYLATE) and ink) and gum)		
		and parafin wax)) and (((((229/87.01).CCLS. AND		
		ALUMIN\$4 AND POLYMER RESIN BINDER AND		
		(POLYETHYLENE WITH TEREPHTALATE PET) AND		
		•		
		ELECTRON NEAR BEAM AND EPOXY AND	ļ	
		ACRYLATE) and ink) and gum) and		
		(((((229/87.01).CCLS. AND ALUMIN\$4 AND		
		POLYMER RESIN BINDER AND (POLYETHYLENE WITH		
		TEREPHTALATE PET) AND ELECTRON NEAR BEAM		
		AND EPOXY AND ACRYLATE) and ink) and gum)		
		and parafin wax)) and oxide near silicon alumin\$4))		
		and adhesive) and PET terephthalate) and		
		(((((((229/87.01).CCLS. AND ALUMIN\$4 AND		
		POLYMER RESIN BINDER AND (POLYETHYLENE WITH		
		TEREPHTALATE PET) AND ELECTRON NEAR BEAM		
		AND EPOXY AND ACRYLATE) and ink) and gum)		
		and (((((229/87.01).CCLS. AND ALUMIN\$4 AND		
		POLYMER RESIN BINDER AND (POLYETHYLENE WITH		
		TEREPHTALATE PET) AND ELECTRON NEAR BEAM		
		AND EPOXY AND ACRYLATE) and ink) and gum)		
		and parafin wax)) and ((((((229/87.01).CCLS. AND		
		ALUMIN\$4 AND POLYMER RESIN BINDER AND		
		(POLYETHYLENE WITH TEREPHTALATE PET) AND		
		ELECTRON NEAR BEAM AND EPOXY AND		
		ACRYLATE) and ink) and gum) and		
		(((((229/87.01).CCLS. AND ALUMIN\$4 AND		
		POLYMER RESIN BINDER AND (POLYETHYLENE WITH	ł	
		TEREPHTALATE PET) AND ELECTRON NEAR BEAM		
		AND EPOXY AND ACRYLATE) and ink) and gum)		
		and parafin wax)) and oxide near silicon alumin\$4))		
		and adhesive)) and paper) AND epoxy with acrylate		
_	32	4522887.pn. 5048260.pn. 5376388.pn.	USPAT:	2002/08/05 18:23
	-	5540916.pn. 5436073.pn. 5562994.pn.	US-PGPUB:	
		5693385.pn. 5725909.pn. 5741505.pn.	EPO; JPO;	
		5783266.pn. 5885630.pn.	DERWENT	

-	0	((((((((((((((((((((((((((((((((((((((	USPAT;	2002/08/01 14:52
		POLYMER RESIN BINDER AND (POLYETHYLENE WITH	US-PGPUB;	
		TEREPHTALATE PET) AND ELECTRON NEAR BEAM	EPO; JPO;	
		AND EPOXY AND ACRYLATE) and ink) and gum)	DERWENT	
		and (((((229/87.01).CCLS. AND ALUMIN\$4 AND		
		POLYMER RESIN BINDER AND (POLYETHYLENE WITH		
	ļ	TEREPHTALATE PET) AND ELECTRON NEAR BEAM		
		AND EPOXY AND ACRYLATE) and ink) and gum)		
		and parafin wax)) and ((((((229/87.01).CCLS. AND		
	İ	ALUMIN\$4 AND POLYMER RESIN BINDER AND		
		(POLYETHYLENE WITH TEREPHTALATE PET) AND		
		ELECTRON NEAR BEAM AND EPOXY AND		
		ACRYLATE) and ink) and gum) and		
		(((((229/87.01).CCLS. AND ALUMIN\$4 AND		
		POLYMER RESIN BINDER AND (POLYETHYLENE WITH		
f		TEREPHTALATE PET) AND ELECTRON NEAR BEAM		
		AND EPOXY AND ACRYLATE) and ink) and gum)		
		and parafin wax)) and oxide near silicon alumin \$4))		
		and adhesive) and PET terephthalate) and		
	İ	(((((((229/87.01).CCLS. AND ALUMIN\$4 AND		
		POLYMER RESIN BINDER AND (POLYETHYLENE WITH		
		TEREPHTALATE PET) AND ELECTRON NEAR BEAM		
		AND EPOXY AND ACRYLATE) and ink) and gum)		
		and ((((((229/87.01).CCLS. AND ALUMIN\$4 AND		
		POLYMER RESIN BINDER AND (POLYETHYLENE WITH		
		TEREPHTALATE PET) AND ELECTRON NEAR BEAM		
	-	AND EPOXY AND ACRYLATE) and ink) and gum)		
		and parafin wax)) and ((((((229/87.01).CCLS. AND		
		ALUMIN\$4 AND POLYMER RESIN BINDER AND		
		(POLYETHYLENE WITH TEREPHTALATE PET) AND		
		ELECTRON NEAR BEAM AND EPOXY AND		
		ACRYLATE) and ink) and gum) and		
į		(((((229/87.01).CCLS. AND ALUMIN\$4 AND		
Ì		POLYMER RESIN BINDER AND (POLYETHYLENE WITH		
		TEREPHTALATE PET) AND ELECTRON NEAR BEAM		
		AND EPOXY AND ACRYLATE) and ink) and gum)		
		and parafin wax)) and oxide near silicon alumin\$4))		
		and adhesive)) and paper) AND epoxy with acrylate)		
		and monomer) and (4522887.pn. 5048260.pn.		
		5376388.pn. 5540916.pn. 5436073.pn.		
		5562994.pn. 5693385.pn. 5725909.pn.		
		5741505.pn. 5783266.pn. 5885630.pn.)		
_	6	5989377.pn. 6001397.pn. 6010724.pn.	USPAT;	2002/08/01 14:52
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	0	(5989377.pn. 6001397.pn. 6010724.pn.) and	USPAT;	2002/08/01 14:52
		(4522887.pn. 5048260.pn. 5376388.pn.	US-PGPUB;	2002/00/01 14.32
		5540916.pn. 5436073.pn. 5562994.pn.	EPO; JPO;	
		5693385.pn. 5725909.pn. 5741505.pn.	DERWENT	
		5783266.pn. 5885630.pn.)	DENAMEIAL	
_	8	6010724.pn. 6001397.pn. 5989377.pn.	USPAT;	2002/08/01 14/52
_		5885630.pn.	USPAT; US-PGPUB;	2002/08/01 14:53
		3663630.pii.  -	· · · · · · · · · · · · · · · · · · ·	
			EPO; JPO;	
	,	(6010734 nn 6001307 nn 5000377 nn	DERWENT	2002/08/01 14.52
-	2	(6010724.pn. 6001397.pn. 5989377.pn.	USPAT;	2002/08/01 14:53
		5885630.pn.) and (4522887.pn. 5048260.pn.	US-PGPUB;	
		5376388.pn. 5540916.pn. 5436073.pn.	EPO; JPO;	
		5562994.pn. 5693385.pn. 5725909.pn.	DERWENT	
L	L	5741505.pn. 5783266.pn. 5885630.pn.)	•	

-   0	(6010724.pn. 6001397.pn. 5989377.pn.	USPAT;	2002/08/01 14:54
,	5885630.pn.) and (((((((((229/87.01).CCLS. AND	US-PGPUB;	
	ALUMIN\$4 AND POLYMER RESIN BINDER AND	EPO; JPO;	
	(POLYETHYLENE WITH TEREPHTALATE PET) AND	DERWENT	
	ELECTRON NEAR BEAM AND EPOXY AND		
	ACRYLATE) and ink) and gum) and		
	((((((229/87.01).CCLS. AND ALUMIN\$4 AND		
	POLYMER RESIN BINDER AND (POLYETHYLENE WITH		
	TEREPHTALATE PET) AND ELECTRON NEAR BEAM		
Į į	AND EPOXY AND ACRYLATE) and ink) and gum)		
	and parafin wax)) and ((((((229/87.01).CCLS. AND		
	ALUMIN\$4 AND POLYMER RESIN BINDER AND		
	(POLYETHYLENE WITH TEREPHTALATE PET) AND		
	ELECTRON NEAR BEAM AND EPOXY AND		
	ACRYLATE) and ink) and gum) and		
	((((((229/87.01).CCLS. AND ALUMIN\$4 AND		
	POLYMER RESIN BINDER AND (POLYETHYLENE WITH		
	TEREPHTALATE PET) AND ELECTRON NEAR BEAM		
	AND EPOXY AND ACRYLATE) and ink) and gum)		
	and parafin wax)) and oxide near silicon alumin\$4))		
	and adhesive) and PET terephthalate) and		
	(((((((229/87.01).CCLS. AND ALUMIN\$4 AND		
	POLYMER RESIN BINDER AND (POLYETHYLENE WITH		
	TEREPHTALATE PET) AND ELECTRON NEAR BEAM		
	AND EPOXY AND ACRYLATE) and ink) and gum)		
	and (((((229/87.01).CCLS. AND ALUMIN\$4 AND		}
	POLYMER RESIN BINDER AND (POLYETHYLENE WITH		
	TEREPHTALATE PET) AND ELECTRON NEAR BEAM		
	AND EPOXY AND ACRYLATE) and ink) and gum)		
	and parafin wax)) and ((((((229/87.01).CCLS. AND		
	ALUMIN\$4 AND POLYMER RESIN BINDER AND		
	(POLYETHYLENE WITH TEREPHTALATE PET) AND		
	ELECTRON NEAR BEAM AND EPOXY AND		
	ACRYLATE) and ink) and gum) and		
	(((((229/87.01).CCLS. AND ALUMIN\$4 AND		
	POLYMER RESIN BINDER AND (POLYETHYLENE WITH		
	TEREPHTALATE PET) AND ELECTRON NEAR BEAM		
	AND EPOXY AND ACRYLATE) and ink) and gum)		
	and parafin wax)) and oxide near silicon alumin\$4))		
	and adhesive)) and paper) AND epoxy with acrylate)		

_	0	((5989377.pn. 6001397.pn. 6010724.pn.) and	USPAT;	2002/08/01 14:54
		(4522887.pn. 5048260.pn. 5376388.pn.	US-PGPUB;	
		5540916.pn. 5436073.pn. 5562994.pn.	EPO; JPO;	
		5693385.pn. 5725909.pn. 5741505.pn.	DERWENT	
		5783266.pn. 5885630.pn.)) and		
		((((((((((((((((((((((((((((((((((((((		
		POLYMER RESIN BINDER AND (POLYETHYLENE WITH		
		TEREPHTALATE PET) AND ELECTRON NEAR BEAM		
		AND EPOXY AND ACRYLATE) and ink) and gum)		
		and (((((229/87.01).CCLS. AND ALUMIN\$4 AND		
		POLYMER RESIN BINDER AND (POLYETHYLENE WITH		
		TEREPHTALATE PET) AND ELECTRON NEAR BEAM		
		AND EPOXY AND ACRYLATE) and ink) and gum)		
		and parafin wax)) and ((((((229/87.01).CCLS. AND		
		ALUMIN\$4 AND POLYMER RESIN BINDER AND		
		(POLYETHYLENE WITH TEREPHTALATE PET) AND		
		ELECTRON NEAR BEAM AND EPOXY AND		
		ACRYLATE) and ink) and gum) and		
		(((((229/87.01).CCLS. AND ALUMIN\$4 AND		
		POLYMER RESIN BINDER AND (POLYETHYLENE WITH		
		TEREPHTALATE PET) AND ELECTRON NEAR BEAM		
		AND EPOXY AND ACRYLATE) and ink) and gum)		
		and parafin wax)) and oxide near silicon alumin\$4))		
		and adhesive) and PET terephthalate) and		
		(((((((229/87.01).CCLS. AND ALUMIN\$4 AND		
		POLYMER RESIN BINDER AND (POLYETHYLENE WITH		
		TEREPHTALATE PET) AND ELECTRON NEAR BEAM		
		AND EPOXY AND ACRYLATE) and ink) and gum)		
		and (((((229/87.01).CCLS. AND ALUMIN\$4 AND		
		POLYMER RESIN BINDER AND (POLYETHYLENE WITH		
		TEREPHTALATE PET) AND ELECTRON NEAR BEAM		
		AND EPOXY AND ACRYLATE) and ink) and gum)		
		and parafin wax)) and ((((((229/87.01).CCLS. AND		
		ALUMIN\$4 AND POLYMER RESIN BINDER AND		
		(POLYETHYLENE WITH TEREPHTALATE PET) AND		
		ELECTRON NEAR BEAM AND EPOXY AND		
		ACRYLATE) and ink) and gum) and		
		(((((229/87.01).CCLS. AND ALUMIN\$4 AND		
		POLYMER RESIN BINDER AND (POLYETHYLENE WITH		
		TEREPHTALATE PET) AND ELECTRON NEAR BEAM		
		AND EPOXY AND ACRYLATE) and ink) and gum)		
		and parafin wax)) and oxide near silicon alumin\$4))		
		and adhesive)) and paper) AND epoxy with acrylate)		

	,	,		
-	82	((((((((((((((((((((((((((((((((((((((	USPAT;	2002/08/01 14:54
		POLYMER RESIN BINDER AND (POLYETHYLENE WITH	US-PGPUB;	
	1	TEREPHTALATE PET) AND ELECTRON NEAR BEAM	EPO; JPO;	
		AND EPOXY AND ACRYLATE) and ink) and gum)	DERWENT	
		and (((((229/87.01).CCLS. AND ALUMIN\$4 AND		
		POLYMER RESIN BINDER AND (POLYETHYLENE WITH		
-	 	TEREPHTALATE PET) AND ELECTRON NEAR BEAM		
		AND EPOXY AND ACRYLATE) and ink) and gum)		
1		and parafin wax)) and (((((229/87.01).CCLS. AND		
		ALUMIN\$4 AND POLYMER RESIN BINDER AND		
		(POLYETHYLENE WITH TEREPHTALATE PET) AND		
		ELECTRON NEAR BEAM AND EPOXY AND		
		ACRYLATE) and ink) and gum) and		
İ	]	(((((229/87.01).CCLS. AND ALUMIN\$4 AND		
	j	POLYMER RESIN BINDER AND (POLYETHYLENE WITH		
1		TEREPHTALATE PET) AND ELECTRON NEAR BEAM		
		AND EPOXY AND ACRYLATE) and ink) and gum)		
		and parafin wax)) and oxide near silicon alumin\$4))		
		and adhesive) and PET terephthalate) and		
		(((((((229/87.01).CCLS. AND ALUMIN\$4 AND		
		POLYMER RESIN BINDER AND (POLYETHYLENE WITH		
		TEREPHTALATE PET) AND ELECTRON NEAR BEAM		
		AND EPOXY AND ACRYLATE) and ink) and gum)		
		and (((((229/87.01).CCLS. AND ALUMIN\$4 AND		
		POLYMER RESIN BINDER AND (POLYETHYLENE WITH		
		TEREPHTALATE PET) AND ELECTRON NEAR BEAM		
		AND EPOXY AND ACRYLATE) and ink) and gum)		
		and parafin wax)) and ((((((229/87.01).CCLS. AND		
		ALUMIN\$4 AND POLYMER RESIN BINDER AND		
		(POLYETHYLENE WITH TEREPHTALATE PET) AND		
		ELECTRON NEAR BEAM AND EPOXY AND		
		ACRYLATE) and ink) and gum) and		
		(((((229/87.01).CCLS. AND ALUMIN\$4 AND		
	1	POLYMER RESIN BINDER AND (POLYETHYLENE WITH		
		TEREPHTALATE PET) AND ELECTRON NEAR BEAM		
		AND EPOXY AND ACRYLATE) and ink) and gum)		
		and parafin wax)) and oxide near silicon alumin\$4))		
	}	and adhesive)) and paper) AND epoxy with acrylate)		
	ļ	and monomer		
-	8	229/87.01.ccls. and alumin\$4 with foil	USPAT;	2002/08/01 15:00
			US-PGPUB;	
			EPO; JPO;	
	_		DERWENT	
_	56	229/87.01.ccls. and foil	USPAT;	2002/08/01 15:00
			US-PGPUB;	
1			EPO; JPO;	
	_	(//220/07.01) 6616.41/0.55***	DERWENT	
_	0	(((229/87.01).CCLS. AND FOIL) and PET	USPAT;	2002/08/01 15:04
		terephthalate) and (229/87.01.ccls. and foil)	US-PGPUB;	
			EPO; JPO;	
	740		DERWENT	
_	746	(metal foil wrapper) and terephthalate and ethylene	USPAT;	2002/08/01 16:03
		and (polymer resin binder) and paper and epoxy	US-PGPUB;	
		and acrylate[ab,ti,clm]	EPO; JPO;	
	2655504	//matal failand	DERWENT	2002/00/02 1=
-	2655504	((metal foil wrapper) and terephthalate and	USPAT;	2002/08/01 16:04
		ethylene and (polymer resin binder) and paper and	US-PGPUB;	
		epoxy and acrylate[ab,ti,clm]) and cured curable	EPO; JPO;	
L	L	curing heat oven	DERWENT	

	1		<del>,</del>	
-	686	((metal foil wrapper) and terephthalate and	USPAT;	2002/08/01 16:04
		ethylene and (polymer resin binder) and paper and	US-PGPUB;	
		epoxy and acrylate[ab,ti,clm]) and (((metal foil	EPO; JPO;	
		wrapper) and terephthalate and ethylene and	DERWENT	
		(polymer resin binder) and paper and epoxy and		:
		acrylate[ab,ti,clm]) and cured curable curing heat		
	6740	oven)	NCD A T	2002/08/01 15 05
_	6748	(((metal foil wrapper) and terephthalate and	USPAT;	2002/08/01 16:05
		ethylene and (polymer resin binder) and paper and	US-PGPUB;	
		epoxy and acrylate[ab,ti,clm]) and (((metal foil	EPO; JPO;	
		wrapper) and terephthalate and ethylene and	DERWENT	
		(polymer resin binder) and paper and epoxy and		
		acrylate[ab,ti,clm]) and cured curable curing heat		
	232	oven)) and wax paraffin and ink	LICDAT.	2002/08/01 16:05
-	232	(((metal foil wrapper) and terephthalate and	USPAT;	2002/08/01 16:05
		ethylene and (polymer resin binder) and paper and	US-PGPUB;	
		epoxy and acrylate[ab,ti,clm]) and (((metal foil	EPO; JPO;	
		wrapper) and terephthalate and ethylene and (polymer resin binder) and paper and epoxy and	DERWENT	
		acrylate[ab,ti,clm]) and cured curable curing heat		
		oven)) and ((((metal foil wrapper) and terephthalate		
		and ethylene and (polymer resin binder) and paper		
		and epoxy and acrylate[ab,ti,clm]) and (((metal foil		
		wrapper) and terephthalate and ethylene and		
		(polymer resin binder) and paper and epoxy and		
		acrylate[ab,ti,clm]) and cured curable curing heat		
		oven)) and wax paraffin and ink)		
_	54	((((metal foil wrapper) and terephthalate and	USPAT:	2002/08/01 16:07
		ethylene and (polymer resin binder) and paper and	US-PGPUB:	2002,00,0110.07
		epoxy and acrylate[ab,ti,clm]) and (((metal foil	EPO; JPO;	
		wrapper) and terephthalate and ethylene and	DERWENT	
		(polymer resin binder) and paper and epoxy and		
		acrylate[ab,ti,clm]) and cured curable curing heat		
		oven)) and ((((metal foil wrapper) and terephthalate		
		and ethylene and (polymer resin binder) and paper		
		and epoxy and acrylate[ab,ti,clm]) and (((metal foil		
		wrapper) and terephthalate and ethylene and		
		(polymer resin binder) and paper and epoxy and		
		acrylate[ab,ti,clm]) and cured curable curing heat	1	
		oven)) and wax paraffin and ink)) and gum		
-	248577	((((metal foil wrapper) and terephthalate and	USPAT;	2002/08/01 16:07
		ethylene and (polymer resin binder) and paper and	US-PGPUB;	
		epoxy and acrylate[ab,ti,clm]) and (((metal foil	EPO; JPO;	
		wrapper) and terephthalate and ethylene and	DERWENT	
		(polymer resin binder) and paper and epoxy and		
		acrylate[ab,ti,clm]) and cured curable curing heat		
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		and ethylene and (polymer resin binder) and paper	]	
		and epoxy and acrylate[ab,ti,clm]) and (((metal foil		
		wrapper) and terephthalate and ethylene and		
		(polymer resin binder) and paper and epoxy and		
		acrylate[ab,ti,clm]) and cured curable curing heat	1	
		oven)) and wax paraffin and ink)) and package	1	
<u> </u>	L	packaging		

- 46	((((((metal foil wrapper) and terephthalate and ethylene and (polymer resin binder) and paper and epoxy and acrylate[ab,ti,clm]) and (((metal foil wrapper) and terephthalate and ethylene and (polymer resin binder) and paper and epoxy and acrylate[ab,ti,clm]) and cured curable curing heat oven)) and (((metal foil wrapper) and terephthalate and ethylene and (polymer resin binder) and paper and epoxy and acrylate[ab,ti,clm]) and cured curable curing heat oven)) and terephthalate and ethylene and (polymer resin binder) and paper and epoxy and acrylate[ab,ti,clm]) and cured curable curing heat oven)) and wax paraffin and ink)) and package packaging) and ((((metal foil wrapper) and terephthalate and ethylene and (polymer resin binder) and paper and epoxy and acrylate[ab,ti,clm]) and (((metal foil wrapper)) and terephthalate and ethylene and (polymer resin binder) and paper and epoxy and acrylate[ab,ti,clm]) and cured curable curing heat oven)) and ((((metal foil wrapper)) and terephthalate and ethylene and (polymer resin binder) and paper and epoxy and acrylate[ab,ti,clm]) and cured curable curing heat oven)) and (((metal foil wrapper)) and terephthalate and ethylene and (polymer resin binder) and paper and epoxy and acrylate[ab,ti,clm]) and cured curable curing heat oven)) and wax paraffin and ink)) ((((((metal foil wrapper) and terephthalate and ethylene and (polymer resin binder) and paper and epoxy and acrylate[ab,ti,clm]) and (((metal foil wrapper)) and terephthalate and ethylene and (polymer resin binder) and paper and epoxy and acrylate[ab,ti,clm]) and cured curable curing heat oven)) and ((((metal foil wrapper)) and terephthalate and ethylene and (polymer resin binder) and paper and epoxy and acrylate[ab,ti,clm]) and cured curable curing heat oven)) and wax paraffin and ink)) and paper and epoxy and acrylate[ab,ti,clm]) and cured curable curing heat oven)) and paper and epoxy and acrylate[ab,ti,clm]) and (((metal foil wrapper)) and terephthalate and ethylene and (polymer resin binder) and paper and epoxy and	USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT	2002/08/01 16:08

-		7 (((((((metal foil wrapper) and terephthalate and	LICDAT.	3003/22/
		ethylene and (polymer resin binder) and paper and	USPAT;	2002/08/01 16:
	-	epoxy and acrylate[ab,ti,clm]) and (((metal foil	US-PGPUB;	
		wrapper) and torophthalata and (((metal foil	EPO; JPO;	
		wrapper) and terephthalate and ethylene and	DERWENT	
		(polymer resin binder) and paper and epoxy and	-	
		acrylate[ab,ti,clm]) and cured curable curing heat		
		oven)) and ((((metal foil wrapper) and terephthalate		
	1	and ethylene and (polymer resin hinder) and paper		
	1	and epoxy and acrylate(ab.ti.clm)) and (((metal foil		
		wrapper) and terephthalate and ethylene and		
		(polymer resin binder) and paper and epoxy and		
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		packaging) and ((((metal foil wrapper) and		
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		acrylate[ab,ti,clm]) and cured curable curing heat	1	
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		and ethylene and (polymer resin hinder) and paper		
		and epoxy and acrylate[ab,ti,clm]) and (((metal foil		
		wrapper) and terephthalate and ethylene and		
ĺ		(polymer resin binder) and paper and epoxy and		
1		acrylate[ab,ti,clm]) and cured curable curing heat		
		oven)) and way paraffin and in liv		
1		oven)) and wax paraffin and ink))) and oxide) and		
		((Al aluminium aluminum Si silicon) near oxide		
	24	dioxide)[ab,ti,clm]		
ĺ	24	1 """" wiappel) allu (erennthalate and	USPAT:	2002/08/01 16:16
		ethylene and (polymer resin binder) and paper and	US-PGPUB:	2002/06/01 16.16
		epoxy and acrylate ab.ti.clm) and (((metal foil))	EPO; JPO;	
1		wrapper) and terephthalate and ethylene and	DERWENT	
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epoxy and acrylate[ab,ti,clm]) and (((metal foil before JPO; JPO; wrapper) and terephthalate and ethylene and DERWENT	02/08/01 16:17
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acrylate[ab,ti,clm]) and cured curable curing heat	
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- 24   ("4705745"   "4746599"   "4816378"   "5436116"   USPAT   200	02/08/01 16:19
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		6010757.pn.	US-PGPUB;	
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		) and terephthalate) and ((5770301.pn.		
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		) and aluminum)		
_	1524	metallized with polyethylene	USPAT:	2002/08/05 11:28
		,,, ,, ,, ,	US-PGPUB;	,,
			EPO; JPO;	
			DERWENT	
	288	(metallized with polyethylene ) and food	USPAT:	2002/08/05 11:28
-	200	(metanized with polyethylene ) and 1000		2002/08/05 11:28
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	163	((metallized with polyethylene ) and food) and foil	USPAT;	2002/08/05 11:29
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	8	(((metallized with polyethylene ) and food) and foil)	USPAT;	2002/08/05 11:33
		and acrylate and terephtalate	US-PGPUB;	2002,00,00
		and deryrate and tereprotation	EPO; JPO;	
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		((((motallized with polyethylane) and food) = = 1 feet)		2002/08/05 11:22
_	0	((((metallized with polyethylene) and food) and foil)	USPAT;	2002/08/05 11:33
		and acrylate and terephtalate) and ink	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	5	5770301.pn. 5725909.pn.	USPAT;	2002/08/05 11:34
			US-PGPUB;	
			EPO; JPO;	
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_	1	(5770301.pn. 5725909.pn.) and ink	USPAT;	2002/08/05 11:48
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			EPO; JPO;	
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-	66	206/800.ccls.	USPAT;	2002/08/05 11:49
			US-PGPUB:	
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-	104529	206/800.ccls. and ink and metal foil and	USPAT;	2002/08/05 11:54
		terephtalate and paper and wax paraffin	US-PGPUB:	,
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		metal foil and terephtalate and paper and wax	US-PGPUB;	
		paraffin)	EPO; JPO;	
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			US-PGPUB;	
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-	104551	The transfer with a link and lifetal foll alle	USPAT;	2002/08/05 12:02
		terephtalate and paper and wax paraffin	US-PGPUB;	
			EPO; JPO;	
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-	38	The state of the s	USPAT:	2002/08/05 13:30
		metal foil and terephtalate and paper and wax	US-PGPUB;	2002/00/03 13.30
		paraffin)	EPO; JPO;	
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-	114998	1 1 / 5 113166131 WING (460/34.3.CCI). AND INK AND	USPAT:	2002/00/05 11 55
		metal foil and terephtalate and paper and wax	US-PGPUB;	2002/08/05 11:55
		paraffin)) and food gum		
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-	31	(428/34.3.ccls. and (428/34.3.ccls. and ink and	DERWENT	
		metal foil and terephtalate and paper and wax	USPAT;	2002/08/05 11:55
		paraffin)) and ((428/34.3.ccls. and (428/34.3.ccls.	US-PGPUB;	
		and ink and motal foil and toward to be	EPO; JPO;	
	1	and ink and metal foil and terephtalate and paper and wax paraffin)) and food gum)	DERWENT	
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			US-PGPUB;	
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		terephtalate and paper and wax paraffin	US-PGPUB:	2002/00/03 13.02
			EPO; JPO;	
			DERWENT	
=	27	428/34.8.ccls. and (428/34.8.ccls. and ink and	USPAT;	2002/08/05 12:05
		metal foil and terephtalate and paper and wax	US-PGPUB;	2002/08/03 12:03
	İ	paraffin)	EPO; JPO;	
			DERWENT	
	1	(428/34.8.ccls. and (428/34.8.ccls. and ink and	USPAT;	2002/08/05 12 05
		metal foil and terephtalate and paper and wax	US-PGPUB:	2002/08/05 12:05
		paraffin)) and gum		
			EPO; JPO;	
	592	gehrke.in.	DERWENT	2002/05:55
		•	USPAT;	2002/08/05 13:02
	ļ		US-PGPUB;	
			EPO; JPO;	
	104532	gehrke.in. and ink and metal foil and terephtalate	DERWENT	
		and paper and wax paraffin	USPAT;	2002/08/05 13:08
		and paper and wax parallin	US-PGPUB;	
			EPO; JPO;	
	0	(gehrke in and (gehrlington )	DERWENT	
	o	(gehrke.in. and (gehrke.in. and ink and metal foil	USPAT;	2002/08/05 14:32
1		and terephtalate and paper and wax paraffin)) and	US-PGPUB;	
	J	epoxy and acryalate	EPO; JPO;	
ļ	ر ا	malial. I de la company	DERWENT	
ĺ	6	gehrke.in. and (gehrke.in. and ink and metal foil	USPAT;	2002/08/05 13:04
	ĺ	and terephtalate and paper and wax paraffin)	US-PGPUB:	
			EPO; JPO;	
			DERWENT	]
İ	2	6045654.pn.	USPAT;	2002/08/05 12 25
				2002/08/05 13:29
	1			
			US-PGPUB; EPO; JPO;	

-	1	6045654.pn. and paper	USPAT; US-PGPUB;	2002/08/05 13:09
			EPO; JPO;	
1			DERWENT	
-	0	6045654.pn. and ink	USPAT;	2002/08/05 13:29
			US-PGPUB;	
			EPO; JPO;	
	2.7	(420/24.2   1/420/24.2   1/1	DERWENT	2002/08/05 12 20
_	27	(428/34.3.ccls. and (428/34.3.ccls. and ink and metal foil and terephtalate and paper and wax	USPAT;	2002/08/05 13:30
		paraffin)) and (paper with ink print\$3)	US-PGPUB; EPO; JPO;	
		paranni) and (paper with link prints)	DERWENT	
_	3	((428/34.3.ccls. and (428/34.3.ccls. and ink and	USPAT;	2002/08/05 14:04
		metal foil and terephtalate and paper and wax	US-PGPUB;	2002/00/03 14.04
		paraffin)) and (paper with ink print\$3)) and epoxy	EPO; JPO;	
		and acrylate	DERWENT	
-	4	("3671485"   "4624900"   "5160768"	USPAT	2002/08/05 13:33
		"5858280").PN.		
_	2	(((428/34.3.ccls. and (428/34.3.ccls. and ink and	USPAT;	2002/08/05 14:04
		metal foil and terephtalate and paper and wax	US-PGPUB;	
		paraffin)) and (paper with ink print\$3)) and epoxy	EPO; JPO;	
	422125	and acrylate) and cur\$	DERWENT	
-	429133	(((428/34.3.ccls. and (428/34.3.ccls. and ink and	USPAT;	2002/08/05 14:32
		metal foil and terephtalate and paper and wax	US-PGPUB;	
		paraffin)) and (paper with ink print\$3)) and epoxy and acrylate) and curable curing cured cure	EPO; JPO; DERWENT	
1_	1343096	206/800.ccls. and laser beam UV and paper and	USPAT;	2002/08/05 14:16
	1343030	ink print\$3 and curable curing cured cure	US-PGPUB;	2002/06/03 14.16
		the princes and carable caring carea care	EPO; JPO;	
			DERWENT	
_	2	(206/800.ccls. and laser beam UV and paper and	USPAT;	2002/08/05 14:11
		ink print\$3 and curable curing cured cure) and	US-PGPUB;	
		206/800.ccls.	EPO; JPO;	
			DERWENT	
-	408951	curable curing cured cure and epoxy and acryalate	USPAT;	2002/08/05 14:32
			US-PGPUB;	
			EPO; JPO;	
	0	/ curphla curing gurad aura and anavar and	DERWENT	2002/00/05 14 22
		(curable curing cured cure and epoxy and acryalate) and 206/800.ccls.	USPAT; US-PGPUB;	2002/08/05 14:32
		activatate / and 200/800.ccis.	EPO; JPO;	
			DERWENT	
_	29399	( curable curing cured cure and epoxy and	USPAT:	2002/08/05 14:33
		acryalate ) and 428/\$.ccls.	US-PGPUB;	,,,
			EPO; JPO;	
	1		DERWENT	]
-	80	( curable curing cured cure and epoxy and	USPAT;	2002/08/05 14:33
		acryalate ) and 428/34.8.ccls.	US-PGPUB;	
			EPO; JPO;	
	70	/// gumphla gumin m gumphla guma and gumphla gum	DERWENT	2002/00/27
-	79	((( curable curing cured cure and epoxy and	USPAT;	2002/08/05 14:34
		acryalate) and 428/34.8.ccls.) and (paper and ink print\$3 same curable cure\$2 curi\$3))	US-PGPUB; EPO; JPO;	ļ
		princes same carable curest curiss))	DERWENT	
-	79	((( curable curing cured cure and epoxy and	USPAT;	2002/08/05 14:35
		acryalate ) and 428/34.8.ccls. ) and (paper with ink	US-PGPUB;	=====================================
		print\$3 same curable cure\$2 curi\$3))	EPO; JPO;	
			DERWENT	
-	79	((( curable curing cured cure and epoxy and	USPAT;	2002/08/05 14:35
		acryalate ) and 428/34.8.ccls. ) and (paper with ink	US-PGPUB;	
1		print\$3 with curable cure\$2 curi\$3))	EPO; JPO;	
	L		DERWENT	

-	17	(( curable curing cured cure and epoxy and	USPAT;	2002/08/05 14:36
		acryalate) and 428/34.8.ccls.) and (paper with ink print\$3 and curable cure\$2 curi\$3)[ab,ti,clm]	US-PGPUB;	
		prints and curable cures2 curis3)(ab,ti,cim]	EPO; JPO; DERWENT	
_	374964	((( curable curing cured cure and epoxy and	USPAT;	2002/08/05 14:36
i		acryalate ) and 428/34.8.ccls. ) and (paper with ink	US-PGPUB;	, .
		print\$3 and curable cure\$2 curi\$3)[ab,ti,clm]) and	EPO; JPO;	
		gum food	DERWENT	
_	10	((( curable curing cured cure and epoxy and	USPAT;	2002/08/05 14:38
-		acryalate) and 428/34.8.ccls.) and (paper with ink print\$3 and curable cure\$2 curi\$3)[ab,ti,clm]) and	US-PGPUB; EPO; JPO;	
		(((( curable curing cured cure and epoxy and	DERWENT	
		acryalate ) and 428/34.8.ccls. ) and (paper with ink		
		print\$3 and curable cure\$2 curi\$3)[ab,ti,clm]) and		
		gum food)		
-	191129	ink with curable curing [ab,ti,clm]	USPAT;	2002/08/05 14:46
		·	US-PGPUB; EPO; JPO;	
		•	DERWENT	
_	100206	"65" and paper	USPAT;	2002/08/05 14:50
			US-PGPUB;	,
			EPO; JPO;	
	720017	more arread arreately with internation of the status.	DERWENT	2002/08/05 14 50
-	739817	cure cured curable with ink printing [ab,ti,clm]	USPAT; US-PGPUB;	2002/08/05 14:50
			EPO; JPO;	
			DERWENT	
_	159894	(cure cured curable with ink printing [ab,ti,clm] )	USPAT;	2002/08/05 14:50
		and paper	US-PGPUB;	
			EPO; JPO;	
_	34670	((cure cured curable with ink printing [ab,ti,clm] )	DERWENT USPAT;	2002/08/05 15:39
	3 1070	and paper ) and (epoxy olig\$5 and acrylate with	US-PGPUB;	2002/06/03 13.39
		cured curable curing)	EPO; JPO;	
			DERWENT	
] -	20762	(((cure cured curable with ink printing [ab,ti,clm])	USPAT;	2002/08/05 14:54
		and paper) and (epoxy olig\$5 and acrylate with	US-PGPUB;	
		cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper	EPO; JPO; DERWENT	
		celluose fiber)	DERWENT	
-	2024	((((cure cured curable with ink printing [ab,ti,clm])	USPAT;	2002/08/05 14:54
		and paper ) and (epoxy olig\$5 and acrylate with	US-PGPUB;	
		cured curable curing)) and ((epoxy olig\$5 and	EPO; JPO;	
		acrylate with cured curable curing) same paper celluose fiber)) and printed with paper	DERWENT	
_	115091	(((((cure cured curable with ink printing [ab,ti,clm]	USPAT:	2002/08/05 14:54
		) and paper ) and (epoxy olig\$5 and acrylate with	US-PGPUB;	
		cured curable curing)) and ((epoxy olig\$5 and	EPO; JPO;	
		acrylate with cured curable curing) same paper	DERWENT	
		celluose fiber)) and printed with paper) and food gum		
_	344	gum (((((cure cured curable with ink printing [ab,ti,clm]	USPAT;	2002/08/05 14:56
		) and paper ) and (epoxy olig\$5 and acrylate with	US-PGPUB;	2002/00/03 14.30
		cured curable curing)) and ((epoxy olig\$5 and	EPO; JPO;	
		acrylate with cured curable curing) same paper	DERWENT	
		celluose fiber)) and printed with paper) and		
		<pre>(((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with</pre>		
		cured curable curing)) and ((epoxy olig\$5 and		
		acrylate with cured curable curing) same paper		
		celluose fiber)) and printed with paper) and food		
		gum)		

-	0	((((((cure cured curable with ink printing [ab,ti,clm])) and paper) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and ((((((cure cured curable with ink printing [ab,ti,clm]))) and paper) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing)) and (more celluose fiber)) and printed with paper) and food gum)) and (MOR\$QUIK)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/08/05 14:56
	68	((((((cure cured curable with ink printing [ab,ti,clm])) and paper) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and ((((((cure cured curable with ink printing [ab,ti,clm]))) and paper) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing)) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/08/05 15:02
-	56	(((((((cure cured curable with ink printing [ab,ti,clm])) and paper) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and ((((((cure cured curable with ink printing [ab,ti,clm]))) and paper) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/08/05 15:02
	318254	(((((((cure cured curable with ink printing [ab,ti,clm] ) and paper) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and (((((cure cured curable with ink printing [ab,ti,clm] ) and paper) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) paper same cured curing curable	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/08/05 15:03

_	50	www.care carea carable with life billing	USPAT;	2002/08/05 15:0
		[ab,ti,clm] ) and paper ) and (enoxy olights	US-PGPUB:	2002/08/05 15:0
		and acrylate with cured curable curing)) and	EPO; JPO;	
		((epoxy olig\$5 and acrylate with cured curable	DEDWENT	
		curing) same paper celluose fiber)) and printed	DERWENT	
		with paper) and ((((((cure cured curable with ink		
		printing [ab,ti,clm] ) and paper) and (enoxy		
		printing [ab,ti,clm] ) and paper) and (epoxy		
		olig\$5 and acrylate with cured curable curing)) and		
		((epoxy olig\$5 and acrylate with cured curable		
		curing) same paper celluose fiber)) and printed		
		with paper) and food gum)) and (oligomer)) and		
		(curable curing cured with epoxy and acrylate)) and		
		((((((((cure cured curable with ink printing		
		[ab,ti,clm] ) and paper ) and (epoxy olig\$5		
	ĺ	and acrylate with cured curable curing)) and		
		((epoxy olig\$5 and acrylate with cured curable		
		curing) same paper celluose fiber)) and printed		
		with paper) and (((((cure cured curable with ink		
		printing [ab,ti,clm] and paper) and (apove		
		olig 35 and acrylate with cured curable curing)) and		
		(lepoxy olig\$5 and acrylate with cured curable		
		curing) same paper celluose fiber)) and printed		
		with paper) and food gum)) and (oligomer)) and		
		(Curable curing cured with epoxy and acrylate))		
	:	paper same cured curing curable)		
•	169321	((((((((cure cured curable with ink printing	USPAT;	2002/08/05 1= -
		[ab,ti,cim] and paper) and (enoxy oligs	US-PGPUB;	2002/08/05 15:04
	1	and acrylate with cured curable curing)) and	EPO; JPO;	
		((epoxy olig\$5 and acrylate with cured curable	DERWENT	
	1	curing) same paper celluose fiber)) and printed	DEKWENI	
		with paper) and ((((((cure cured curable with ink	ĺ	
		printing [ab,ti,clm] ) and paper ) and (epoxy		
		olig\$5 and acrylate with cured curable curing)) and	İ	
i		((epoxy olig\$5 and acrylate with cured curable		
		curing) same paper celluose fiber)) and printed		
		with paper) and food gum)) and (oligomer)) and	İ	
		(curable curing cured with epoxy and acrylate)) and		
		((((((((cure cured curable with ink printing	1	
ļ		[ab,ti,clm] ) and paper) and (enoxy olights		
			1	
		and acrylate with cured curable curing)) and		
1	ĺ	((epoxy olig\$5 and acrylate with cured curable		
1		curing) same paper celluose fiber)) and printed		
1		with paper) and (((((cure cured curable with ink printing [ab,ti,clm] ) and paper) and (enovy)		
j		printing [ab,ti,clm] ) and paper) and (epoxy		
		olig\$5 and acrylate with cured curable curing)) and		
		(lepoxy olig\$5 and acrylate with cured curable		
		curing) same paper celluose fiber)) and printed	1	
		with paper) and food gum)) and (oligomer)) and		
		(Curable Curing Cured with enoxy and acrylate))		
-		paper same cured curing curable)) and ink prints?		
		with paper	1	

-	56	(((((((cure cured curable with ink printing	USPAT;	2002/08/05 15:04
		[ab,ti,clm] ) and paper ) and (epoxy olig\$5	US-PGPUB;	
		and acrylate with cured curable curing)) and	EPO; JPO;	
		((epoxy olig\$5 and acrylate with cured curable	DERWENT	
		curing) same paper celluose fiber)) and printed		
		with paper) and ((((((cure cured curable with ink		
		printing [ab,ti,clm] ) and paper ) and (epoxy		
		olig\$5 and acrylate with cured curable curing)) and		
		((epoxy olig\$5 and acrylate with cured curable		
		curing) same paper celluose fiber)) and printed		!
		with paper) and food gum)) and (oligomer)) and		
		(curable curing cured with epoxy and acrylate)) and		
		(((((((cure cured curable with ink printing		
		[ab,ti,clm] ) and paper ) and (epoxy olig\$5		
		and acrylate with cured curable curing)) and		
		((epoxy olig\$5 and acrylate with cured curable		
	}	curing) same paper celluose fiber)) and printed		
	İ	with paper) and ((((((cure cured curable with ink		
		printing [ab,ti,clm] ) and paper ) and (epoxy		
		olig\$5 and acrylate with cured curable curing)) and		
		((epoxy olig\$5 and acrylate with cured curable		
		curing) same paper celluose fiber)) and printed		
		with paper) and food gum)) and (oligomer)) and		
		(curable curing cured with epoxy and acrylate))		
		paper same cured curing curable)) and (((((((((cure		
		cured curable with ink printing [ab,ti,clm]		
1		and paper ) and (epoxy olig\$5 and acrylate with		
1		cured curable curing)) and ((epoxy olig\$5 and		
		acrylate with cured curable curing) same paper		
		celluose fiber)) and printed with paper) and		
		((((((cure cured curable with ink printing [ab,ti,clm]		
		) and paper ) and (epoxy olig\$5 and acrylate with		
		cured curable curing)) and ((epoxy olig\$5 and		
		acrylate with cured curable curing) same paper		
		celluose fiber)) and printed with paper) and food		
		gum)) and (oligomer)) and (curable curing cured		
		with epoxy and acrylate)) and ((((((((cure cured		
		curable with ink printing [ab,ti,clm] ) and		
		paper ) and (epoxy olig\$5 and acrylate with cured		
		curable curing)) and ((epoxy olig\$5 and acrylate		
		with cured curable curing) same paper celluose		
		fiber)) and printed with paper) and (((((cure cured		
		curable with ink printing [ab,ti,clm] ) and		
		paper ) and (epoxy olig\$5 and acrylate with cured		
		curable curing)) and ((epoxy olig\$5 and acrylate		
		with cured curable curing) same paper celluose		
		fiber)) and printed with paper) and food gum)) and		
		(oligomer)) and (curable curing cured with epoxy		
		and acrylate)) paper same cured curing curable))		
		and ink print\$3 with paper)		
	·		·	k

-	114998	((((((((((((((((((((((((((((((((((((((	USPAT;	2002/08/05 15:05
į	550	[ab,ti,clm] ) and paper ) and (epoxy olig\$5	US-PGPUB;	2302,00,00
		and acrylate with cured curable curing)) and	EPO; JPO;	
				1
		((epoxy olig\$5 and acrylate with cured curable	DERWENT	
		curing) same paper celluose fiber)) and printed		
		with paper) and ((((((cure cured curable with ink		
		printing [ab,ti,clm] ) and paper ) and (epoxy		
		olig\$5 and acrylate with cured curable curing)) and		
į		((epoxy olig\$5 and acrylate with cured curable		:
		curing) same paper celluose fiber)) and printed		
		with paper) and food gum)) and (oligomer)) and		
		(curable curing cured with epoxy and acrylate)) and		
		((((((((cure cured curable with ink printing		
		[ab,ti,clm] ) and paper ) and (epoxy olig\$5		
		and acrylate with cured curable curing)) and		
		((epoxy olig\$5 and acrylate with cured curable		
}		curing) same paper celluose fiber)) and printed		
1		with paper) and (((((cure cured curable with ink		
1		printing [ab,ti,clm] ) and paper ) and (epoxy		
İ		olig\$5 and acrylate with cured curable curing)) and		
1		((epoxy olig\$5 and acrylate with cured curable		
1		curing) same paper celluose fiber)) and printed		
İ		with paper) and food gum)) and (oligomer)) and		
1		(curable curing cured with epoxy and acrylate))		
		paper same cured curing curable)) and ((((((((((cure		
		cured curable with ink printing [ab,ti,clm] )	1	
		and paper ) and (epoxy olig\$5 and acrylate with		
		cured curable curing)) and ((epoxy olig\$5 and		
		acrylate with cured curable curing) same paper		
		celluose fiber)) and printed with paper) and		
		((((((cure cured curable with ink printing [ab,ti,clm]		
		) and paper ) and (epoxy olig\$5 and acrylate with		
		cured curable curing)) and ((epoxy olig\$5 and		
		acrylate with cured curable curing) same paper		
		celluose fiber)) and printed with paper) and food		
		gum)) and (oligomer)) and (curable curing cured		
		with epoxy and acrylate)) and ((((((((cure cured		
İ		curable with ink printing [ab,ti,clm] ) and		
ł		paper ) and (epoxy olig\$5 and acrylate with cured		
ĺ		curable curing)) and ((epoxy olig\$5 and acrylate		
}		with cured curable curing) same paper celluose		
Ì		fiber)) and printed with paper) and (((((cure cured	1	
}		curable with ink printing [ab,ti,clm] ) and		
		paper) and (epoxy olig\$5 and acrylate with cured		
		curable curing)) and ((epoxy olig\$5 and acrylate		
		with cured curable curing) same paper celluose		
		fiber)) and printed with paper) and food gum)) and		
		(oligomer)) and (curable curing cured with epoxy		
		and acrylate)) paper same cured curing curable))		
		and ink print\$3 with paper )) and food gum	[	1

((((((((cure cured curable with ink printing USPAT: 2002/08/05 15:22 [ab,ti,clm] ) and paper ) and (epoxy olig\$5 US-PGPUB: EPO: JPO: and acrylate with cured curable curing)) and **DERWENT** ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and (((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) and (((((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and (((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) paper same cured curing curable)) and (((((((((cure cured curable with ink printing [ab,ti,clm] and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and ((((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) and (((((((cure cured curable with ink printing [ab,ti,clm] paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and (((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) paper same cured curing curable)) and ink print\$3 with paper )) and (((((((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and (((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) and (((((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and 6/2/03 ((epoxyodig \$5 pand acrylate with cured curable curing) same paper celluose fiber)) and printed Search History with paper) and (((((cure cured curable with ink

2002/08/05 15:36 ((((((((((cure cured curable with ink printing USPAT: [ab,ti,clm] ) and paper ) and (epoxy olig\$5 US-PGPUB; EPO; JPO; and acrylate with cured curable curing)) and **DERWENT** ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and (((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) and ((((((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and (((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) paper same cured curing curable)) and ((((((((((cure cured curable with ink printing [ab,ti,clm] and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and ((((((cure cured curable with ink printing [ab,ti,clm) ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) and ((((((((cure cured curable with ink printing [ab,ti,clm] paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and (((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) paper same cured curing curable)) and ink print\$3 with paper )) and ((((((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and (((((cure cured curable with ink printing [ab,ti,clm] paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) and (((((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and 6/2/03 1((epoxy) dig 5 pand acylate with cured curable curing) same paper celluose fiber)) and printed Search History with paper) and (((((cure cured curable with ink

96741 (((((((((((cure cured curable with ink printing USPAT: 2002/08/05 15:38 [ab,ti,clm] ) and paper ) and (epoxy olig\$5 US-PGPUB; EPO; JPO; and acrylate with cured curable curing)) and **DERWENT** ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and ((((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) and (((((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and (((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) paper same cured curing curable)) and (((((((((cure cured curable with ink printing [ab,ti,clm] and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and ((((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) and ((((((((cure cured curable with ink printing [ab,ti,clm] paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and (((((cure cured curable with ink printing [ab,ti,clm] paper) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) paper same cured curing curable)) and ink print\$3 with paper )) and (((((((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and (((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) and (((((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and 6/2/03 (Leavy) olig \$5 pand acrylate with cured curable curing) same paper celluose fiber)) and printed Search History with paper) and (((((cure cured curable with ink

-	139649	packaging[ab,ti,clm]	USPAT;	2002/08/05 15:38
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	71096	packaging[ab,ti,clm] and print\$3 ink with paper	USPAT;	2002/08/05 15:39
			US-PGPUB;	
			EPO; JPO;	
į			DERWENT	
-	7957	(packaging[ab,ti,clm] and print\$3 ink with paper)	USPAT;	2002/08/05 15:42
		and (epoxy olig\$5 and acrylate with cured curable	US-PGPUB;	
		curing)	EPO; JPO;	
			DERWENT	
-	3229	((packaging[ab,ti,clm] and print\$3 ink with paper)	USPAT;	2002/08/05 16:09
		and (epoxy olig\$5 and acrylate with cured curable	US-PGPUB;	
		curing)) and ((print\$3 ink adj layer with paper)	EPO; JPO;	
		same (epoxy olig\$5 and acrylate with cured	DERWENT	
		curable curing))		

2002/08/05 16:09 USPAT: [ab,ti,clm] ) and paper ) and (epoxy olig\$5 US-PGPUB: EPO: IPO: and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable **DERWENT** curing) same paper celluose fiber)) and printed with paper) and (((((cure cured curable with ink ) and paper ) and (epoxy printing [ab,ti,clm] olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) and (((((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and (((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) paper same cured curing curable)) and (((((((((cure cured curable with ink printing [ab,ti,clm] and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and ((((((cure cured curable with ink printing [ab,ti,clm) ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) and (((((((cure cured curable with ink printing [ab,ti,clm] paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and (((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) paper same cured curing curable)) and ink print\$3 with paper )) and ((((((((cure cured curable with ink printing [ab,ti,clm] paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and (((((cure cured curable with ink printing [ab.ti.clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) and (((((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and Search History curing) same paper celluose fiber)) and printed with paper) and (((((cure cured curable with ink

USPAT: 2002/08/05 18:02 [ab.ti.clm] ) and paper ) and (epoxy olig\$5 US-PGPUB; and acrylate with cured curable curing)) and EPO; JPO; ((epoxy olig\$5 and acrylate with cured curable DERWENT curing) same paper celluose fiber)) and printed with paper) and ((((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) and (((((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and (((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) paper same cured curing curable)) and (((((((((cure cured curable with ink printing [ab,ti,clm] and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and ((((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) and (((((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and (((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) paper same cured curing curable)) and ink print\$3 with paper )) and (((((((((cure cured curable with ink printing (ab,ti,clm) ) and paper) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and (((((cure cured curable with ink printing [ab,ti,clm] paper) and (epoxy olig\$5 and acrylate with cured curable curing)) and ((epoxy olig\$5 and acrylate with cured curable curing) same paper celluose fiber)) and printed with paper) and food gum)) and (oligomer)) and (curable curing cured with epoxy and acrylate)) and (((((((cure cured curable with ink printing [ab,ti,clm] ) and paper ) and (epoxy olig\$5 and acrylate with cured curable curing)) and 6/2/03 12:59:49 PM \$5 Pand acrylate with cured curable Search History curing) same paper celluose fiber)) and printed with paper) and (((((cure cured curable with ink

-	1	6045654.pn. and paper	USPAT;	2002/08/05 17:33
Ì			US-PGPUB;	
Ì			EPO; JPO;	
			DERWENT	
_	0	(6045654.pn. and paper) and wax	USPAT:	2002/08/05 17:34
		( construction of the cons	US-PGPUB;	,, , , , , , , ,
			EPO; JPO;	
			DERWENT	
	1	41.77210 LIDDN and way		2002 (08 (05 17:26
_	ı	4177310.URPN. and wax	USPAT;	2002/08/05 17:36
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	3	4177310.pn.	USPAT;	2002/08/05 17:36
			US-PGPUB;	
	}		EPO; JPO;	
		,	DERWENT	
_	1	4177310.pn. and wax	USPAT:	2002/08/05 17:36
			US-PGPUB;	1
			EPO; JPO;	
			DERWENT	
	10	4177210 LIDDNI	1	2002/08/05 17:43
_	19	4177310.URPN.	USPAT	2002/08/05 17:41
-	0	6218004.URPN.	USPAT	2002/08/05 17:41
_	1	6218004.PN.	USPAT	2002/08/05 17:45
	0	6218004.PN. and wax	USPAT	2002/08/05 17:42
-	0	6218004.PN. and paraffin	USPAT	2002/08/05 17:42
-	1	6239189.PN.	USPAT	2002/08/05 20:03
-	0	6239189.PN. and wax	USPAT	2002/08/05 17:45
-	26341	packaging[ab,ti,clm] and (curable adj resin polymer	USPAT;	2002/08/05 18:08
		binder same ('such as' with wax))	US-PGPUB:	
•		Thirds sains (sadin as with waxy)	EPO; JPO;	
	}		DERWENT	
	2	5770301.pn.	USPAT;	3003/08/05 18/08
_		3770301.pii.		2002/08/05 18:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	2	5770301.pn. and (curable adj resin polymer	USPAT;	2002/08/05 18:10
		binder same ('such as' with wax))	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT	
_	1	5770301.pn. and wax	USPAT;	2002/08/05 18:10
		·	US-PGPUB:	
	†		EPO; JPO;	
			DERWENT	
_	1	(5770301.pn. and (curable adj resin polymer	USPAT;	2002/08/05 18:12
	,	binder same ('such as' with wax))) and wax	US-PGPUB:	2002/00/03 10.12
		bilider saille (suell as will wax))) allu wax		
			EPO; JPO;	
		/F770201 nm - md/ 11 12 12 12 12	DERWENT	
_	1	(5770301.pn. and (curable adj resin polymer	USPAT;	2002/08/05 18:23
		binder same ('such as' with wax))) and wax	US-PGPUB;	,
			EPO; JPO;	
			DERWENT	
_	32	4522887.pn. 5048260.pn. 5376388.pn.	USPAT;	2002/08/05 18:23
	1	5540916.pn. 5436073.pn. 5562994.pn.	US-PGPUB;	
		5693385.pn. 5725909.pn. 5741505.pn.	EPO; JPO;	
	1	5783266.pn. 5885630.pn.	DERWENT	
_	377452	((4522887.pn. 5048260.pn. 5376388.pn.	USPAT;	2002/08/05 18:23
		5540916.pn. 5436073.pn. 5562994.pn.	US-PGPUB;	2002,00,00,10.23
		5693385.pn. 5725909.pn. 5741505.pn.	EPO; JPO;	
		5783266.pn. 5885630.pn. ) and wax) and curable		
			DERWENT	
<u>L</u>	<u> </u>	cured curing	1	

-	0	((4522887.pn. 5048260.pn. 5376388.pn.	USPAT;	2002/08/05 18:23
		5540916.pn. 5436073.pn. 5562994.pn.	US-PGPUB;	
		5693385.pn. 5725909.pn. 5741505.pn.	EPO; JPO;	
		5783266.pn. 5885630.pn. ) and wax) and	DERWENT	
		(((4522887.pn. 5048260.pn. 5376388.pn.		
		5540916.pn. 5436073.pn. 5562994.pn.		
		5693385.pn. 5725909.pn. 5741505.pn.		
		5783266.pn. 5885630.pn. ) and wax) and curable		
		cured curing)		
_	3	<u> </u>	USPAT;	2002/08/05 18:27
		5540916.pn. 5436073.pn. 5562994.pn.	US-PGPUB:	2002/00/03 10.27
	•	5693385.pn. 5725909.pn. 5741505.pn.		
		5783266.pn. 5885630.pn. ) and wax	EPO; JPO; DERWENT	
	69	wax with curable adj resin		2002/08/05 18:22
_	09	wax with curable adjitesin	USPAT;	2002/08/05 18:33
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
· <del>-</del>	8525	"69" and 428/\$.ccls.	USPAT;	2002/08/05 18:28
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	77442	(wax with curable adj resin ) and 428/\$.ccls.	USPAT;	2002/08/05 18:29
		206/\$.ccls.	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	11	(wax with curable adj resin ) and ((wax with curable	USPAT:	2002/08/05 18:29
	1	adj resin ) and 428/\$.ccls. 206/\$.ccls.)	US-PGPUB;	2002/00/03 10.23
		day resin / and res/ \$.ceis. 200/ \$.ceis./	EPO; JPO;	
			DERWENT	
	170	way cama curable adi racin		2002/08/05 18:22
_	170	wax same curable adj resin	USPAT;	2002/08/05 18:33
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	64	(wax same curable adj resin ) and ink	USPAT;	2002/08/05 18:33
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	356964	"64" and packag\$4 wrapper laminate	USPAT;	2002/08/05 18:34
	1		US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	263547	((wax same curable adj resin ) and ink) and	USPAT;	2002/08/05 18:34
		packag\$4 wrapper laminate	US-PGPUB;	' ' '
		· - · · ·	EPO; JPO;	
	1		DERWENT	
_	23	((wax same curable adj resin ) and ink) and (((wax	USPAT:	2002/08/05 20:03
		same curable adj resin ) and ink) and packag\$4	US-PGPUB;	2002,00,00 20.00
		wrapper laminate)	EPO; JPO;	
		apper lammate/	DERWENT	
_	1	6239189.PN.	USPAT	2002/00/05 20:04
		6239189.PN.	!	2002/08/05 20:04
_	1		USPAT	2002/08/05 20:04
_	1	6291062.PN. and (epoxy olig\$5 and acrylate with	USPAT;	2002/08/05 20:04
		cured curable curing)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	2	6074747.pn.	USPAT;	2002/08/09 13:11
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	6074747.pn. and EVA and PVB	USPAT;	2002/08/09 13:11
			US-PGPUB;	
			EPO; JPO;	
	1		DERWENT	
· · · · · · · · · · · · · · · · · · ·				

		0 (5888640.PN. and (5888640.pn.)) and EVA	USPAT;	2002/02/20
		1 //	US-PGPU	2002/08/09 13:1
1			EPO; JPO;	
_		0 (6074747	DERWENT	
		0 (6074747.pn. and EVA) and butyral	USPAT:	
			US-PGPUI	2002/08/09 13:1
			EPO; JPO;	
_	2056	(6074747	DEDIVIEN	
•	30567	$^{\prime}$ 2 $\mid$ (6074747.pn. and EVA) and vinyl and butyral bu	tyl USPAT;	
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUE	2002/08/09 13:15
			EPO; JPO;	·
_		0 ((6074747 pp. and EVA) and it is a second	DERWENT	
		-   Woo', '/ T/ Pile allu EVAL and Vinvi and butters!	USPAT;	2002/08/09 13:15
		butyl) and ((6074747.pn. and EVA) and butyral)	US-PGPUB	:   2002/06/09 13:15
			EPO; JPO;	'
_		1 6074747 pp. and EVA	DERWENT	
		1 6074747.pn. and EVA	USPAT:	2002/08/09 13:18
			US-PGPUB	.   2002/06/09 13:18
			EPO; JPO;	'
_		(6074747 pp., and 5)(A) and 11;	DERWENT	
	'	'   ' ' ' ' ' ' ' ' ' ' ' ' PIII AIIU EVALANG biavially and	USPAT;	2002/08/09 13:17
		polypropylene	US-PGPUB:	2002/00/09 13:1/
			EPO; JPO;	
_	2	6150569	DERWENT	
	1	2 6159568.pn.	USPAT:	2002/08/09 13:18
	1		US-PGPUB;	2002/00/09 13:18
			EPO; JPO;	
_	1	6150560	DERWENT	
		6159568.pn. and grav\$3	USPAT;	2002/08/00 12 21
			US-PGPUB:	2002/08/09 13:24
			EPO; JPO;	
	1.4	4600016 465-1-	DERWENT	
	14	1 10000 10 PH, TOJOUDO HI 547/41 nn	USPAT:	2002/08/00 15 15
		4507342.pn. 5492741.pn.	US-PGPUB;	2002/08/09 15:45
			EPO; JPO;	
	0	(4600016 465	DERWENT	
1	U	(4699816.pn. 4656068.pn. 542741.pn.	USPAT:	2002/08/09 15:46
		4507342.pn. 5492741.pn.) and saponified	US-PGPUB:	2002/00/09 15:46
			EPO; JPO;	
	8	FF20072	DERWENT	
	8	5520973.pn. 6239189.pn.5726122.pn.	USPAT:	2002/08/00 15 45
		·	US-PGPUB;	2002/08/09 15:46
			EPO; JPO;	
1	0	(5520072)	DERWENT	
	U	(5520973.pn. 6239189.pn.5726122.pn.) and	USPAT;	2002/08/00 15 45
		saponified	US-PGPUB:	2002/08/09 15:46
			EPO; JPO;	
	714	"comparist: Level	DERWENT	
	/14	"saponified EVA"	USPAT;	2002/08/00 15 45
1			US-PGPUB;	2002/08/09 15:46
			EPO; JPO;	
	31374	(consection)	DERWENT	
ļ	313/4	(saponified with (ehtylene vinyl acetate) EVA)	USPAT;	2002/08/00 15 15
		, <b>,</b>	US-PGPUB:	2002/08/09 15:48
			EPO; JPO;	
	408	Manager 1	DERWENT	
	408	((saponified with (ehtylene vinyl acetate) EVA)) and	USPAT;	2002/08/00 15 45
		biaxially with polypropylene	US-PGPUB:	2002/08/09 15:49
			EPO; JPO;	
	21	///	DERWENT	
	7 1	(((saponified with (ehtylene vinyl acetate) EVA)) and	l I	2002/00/00 15 =
	21	L. The state of th		
	21	biaxially with polypropylene) and 229/\$.ccls. 428/		2002/08/09 15:50
		biaxially with polypropylene) and 229/\$.ccls. 428/	US-PGPUB; EPO; JPO;	2002/08/09 15:50

			<u> </u>	
-	12	(((saponified with (ehtylene vinyl acetate) EVA)) and	USPAT;	2003/05/29 20:03
		biaxially with polypropylene) and 229/\$.ccls.	US-PGPUB;	
			EPO; JPO;	•
			DERWENT	
_	2	(((saponified with (ehtylene vinyl acetate) EVA)) and	USPAT;	2003/05/29 20:04
		biaxially with polypropylene) and ink adj layer and	US-PGPUB;	
		oligomer	EPO; JPO;	
			DERWENT	
-	237	((( (ehtylene vinyl acetate) EVA)) and polypropylene)	USPAT;	2003/05/29 20:05
		and ink adj layer and oligomer	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	134	(((( (ehtylene vinyl acetate) EVA)) and	USPAT;	2003/05/29 20:05
		polypropylene) and ink adj layer and oligomer) and	US-PGPUB:	
		428/\$.ccls.	EPO; JPO;	
			DERWENT	
_	41	((((( (ehtylene vinyl acetate) EVA)) and	USPAT;	2003/05/29 20:05
		polypropylene) and ink adj layer and oligomer) and	US-PGPUB;	2000,00,2020.00
		428/\$.ccls.) and slip	EPO; JPO;	
		TEST TREEST, WITH STIP	DERWENT	
-	41	(((((( (ehtylene vinyl acetate) EVA)) and	USPAT:	2003/05/29 20:06
		polypropylene) and ink adj layer and oligomer) and	US-PGPUB;	2003,03,2320.00
		428/\$.ccls.) and slip) and oligomer	EPO; JPO;	
		TEO, steels., and stip, and ongome.	DERWENT	
	41	((((((( (ehtylene vinyl acetate) EVA)) and	USPAT:	2003/05/29 20:06
	1	polypropylene) and ink adj layer and oligomer) and	US-PGPUB;	2003/03/23 20.00
		428/\$.ccls.) and slip) and oligomer) and ink	EPO; JPO;	
		teo, seeis., and sup, and ongomer, and mk	DERWENT	
-	33	(((((((( (ehtylene vinyl acetate) EVA)) and	USPAT;	2003/05/29 20:06
		polypropylene) and ink adj layer and oligomer) and	US-PGPUB;	2003/03/29 20.00
		428/\$.ccls.) and slip) and oligomer) and ink) and	EPO; JPO;	
		paper	DERWENT	
_	13	(((((((( (ehtylene vinyl acetate) EVA)) and	USPAT:	2003/05/29 20:06
	''	polypropylene) and ink adj layer and oligomer) and	US-PGPUB:	2003/03/29 20.00
		428/\$.ccls.) and slip) and oligomer) and ink) and	EPO; JPO;	
		paper) and paper same ink	DERWENT	
_	3	((((((((((((((((((((((((((((((((((((((	USPAT;	2003/05/29 20:27
		polypropylene) and ink adj layer and oligomer) and	US-PGPUB;	2003/03/29/20.27
		428/\$.ccls.) and slip) and oligomer) and ink) and	EPO; JPO;	
		paper) and paper same ink) and packag\$3	DERWENT	
-	2			2002/05/20 20:27
	2	5783266.pn.	USPAT;	2003/05/29 20:27
			US-PGPUB;	
			EPO; JPO;	
	1	5783366 nn and ink	DERWENT	2007/05/20 20 27
_	1	5783266.pn. and ink	USPAT;	2003/05/29 20:27
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	